

Capitol Campus Design Advisory Committee

June 6, 2016

Capitol Campus Exterior Lighting Upgrades

Purpose: Information & Feedback

The purpose of the agenda item is to brief the Capitol Campus Design Advisory Committee (CCDAC) on the progress of the Capitol Campus Exterior Lighting Upgrades. Nathaniel Jones, Asset Manager, will present the agenda item.

Background

The <u>2015-2017 Capital Budget</u>, <u>Section 1098</u> passed by the Legislature, directed the Department of Enterprise Services (DES) to "upgrade exterior lighting fixtures, wiring and controls campus-wide. The department is directed to incorporate as much Energy Services Contracting partnering as possible." The appropriation for this work is \$1,000,000.

Project Goals

DES has adopted a set of five goals for this project:

- 1. Increase campus safety at night and in the evening.
- 2. Maintain the historic fabric of lighting fixtures.
- 3. Maintain or improve campus aesthetics.
- 4. Create operational cost savings for the state.
- 5. Supplement capital funding through grants and energy savings financing.

Status

In partnership with our energy services contractor, McKinstry, DES has completed an investment grade audit of existing exterior lighting on the Capitol Campus, including East Campus, West Campus, and the areas surrounding Capitol Lake. We have found that lighting around the Capitol Campus grounds is older technology, which can be significantly upgraded by conversion to LED.

Because our budget cannot replace all of the exterior lighting on campus, our approach has focused on those lighting fixtures that consume the most energy, thereby providing the greatest financial return.

We have:

- completed a series of internal stakeholder interviews
- assembled a preliminary design
- applied for \$112,000 in grant funding from the Washington Department of Commerce
- identified needed electrical and lighting improvements, which are consistent with the goals and purpose of the project
- selected a set of candidate light fixtures that are architecturally compatible
- confirmed that the proposed upgrade will deliver:
 - improved safety
 - o improved reliability, and
 - operational savings

Next Steps

DES will proceed with a handful of items including:

- achieving input from CCDAC members on project approach and aesthetics
- coordinating with external stakeholders, including:
 - o campus users
 - o the South Capitol Neighborhood Association, and
 - o the City of Olympia
- finalizing material specifications
- finalizing a detailed project schedule
- implementing the conversion